

	Type	Ref #	Hits	Search Text
<b>1</b>	BRS	S1	1	"9424788"
<b>2</b>	BRS	S2	1	"94024788"
<b>3</b>	BRS	S3	2	"2000160897"
<b>4</b>	BRS	S4	3	"2001032627"
<b>5</b>	BRS	S5	3	"2003202383"
<b>6</b>	BRS	S6	3	"2001264448"
<b>7</b>	BRS	S8	2	"2001318162"
<b>8</b>	BRS	S10	4	"10096368"
<b>9</b>	BRS	S11	2	"20040145378"
<b>10</b>	BRS	S12	51	324/522.ccls. and (electrode and insulat\$4)
<b>11</b>	BRS	S14	94	324/658.ccls. and (electrode and insulat\$4)
<b>12</b>	BRS	S15	40	(73/335.04).ccls. and (electrode and insulat\$4)
<b>13</b>	BRS	S16	55	((73/774).ccls. OR (73/780).ccls.) and (electrode and insulat\$4)
<b>14</b>	BRS	S19	14	(capacit\$5 with sensor) same (water adj repel\$5)
<b>15</b>	BRS	S18	112	(capacit\$5 with sensor) and (water adj repel\$5)
<b>16</b>	BRS	S20	220	(73/514.32).ccls. and (electrode and insulat\$4)
<b>17</b>	BRS	S22	62	((capacitive or capacitance) with sensor) and (water adj repel\$5)
<b>18</b>	BRS	S23	3	"2002032051"
<b>19</b>	BRS	S24	68	((capacitive or capacitance) with sensor) and ((water or rain or liquid) adj repel\$5)
<b>20</b>	BRS	S25	68	((capacitive or capacitance) with sensor) and ((water or rain or liquid) adj repel\$5)
<b>21</b>	BRS	S26	38	S25 and electrode
<b>22</b>	BRS	S28	2	"9967755"
<b>23</b>	BRS	S29	35	S26 and insulat\$4
<b>24</b>	BRS	S30	27202	((capacitive or capacitance) with sensor)
<b>25</b>	BRS	S31	15960	S30 and surface
<b>26</b>	BRS	S32	483	324/658.ccls.
<b>27</b>	BRS	S33	186	324/658.ccls. and surface
<b>28</b>	BRS	S34	95	324/658.ccls. and ((capacitive or capacitance) with sensor) and surface

	Type	Ref #	Hits	Search Text
<b>29</b>	BRS	S35	168	(73/514.32).ccls. and (capacit\$5 with sensor) and (electrode and insulat\$4)
<b>30</b>	BRS	S36	161	S35 and surface
<b>31</b>	BRS	S37	541	(surface with uneven\$6) and (capacit\$5 with sensor)
<b>32</b>	BRS	S38	34	324/548.cccls. and (electrode and insulat\$4)
<b>33</b>	BRS	S39	77	324/661.cccls. and (electrode and insulat\$4)
<b>34</b>	BRS	S40	94	324/686.cccls. and (electrode and insulat\$4)